

## IN THE SPECIFICATION

Please amend the specification as follows:

Replace the paragraph beginning at page 10, line 26, with the following replacement paragraph:

b1 ---Serial display screen 142 also includes a number of labels 160 for entry of the number of labels in the serial sequence. A numerical sequence 162 includes an increment 164 and a decrement 166 to designate whether the sequence is ascending (increment) or descending (decrement) and an amount 168 to designate the amount of increment or decrement. For example, if increment is selected and the amount is 2, the increment is by twos. A continue sequence after printing 192 permits the user to instruct label program 300 to save a notation that when additional labels of the same series are needed in the future, they will start with the next number of the ordered sequence. The user may specify the total label length in terms of the number of characters in a box 170. A pad character 172 must be added as a filler in some labels. For example, three pad characters, "0" are added in the label A0001Z. Actuation of a generate button 188 causes label program 300 present to the content of the labels of the job in a display area 184. When the serial job entry is completed, an OK button 190 is actuated. This causes the labels of the job to be placed in a data file.---

Replace the paragraph beginning at page 16, line 3, with the following replacement paragraph:

b2 ---Referring to FIG. 16, point 16 continues to step to step 430 that determines if a positional palette has been selected and, if not, step 432

sets a default positional palette. Step 434 determines if a character palette has been selected and, if not, step 436 sets a default character palette. If yes, ~~step 436~~ 434 records the selected character palette. Step 438 responds to a yes determination of step 430 or to a completion of step 432 to determine if the ordered sequence is to be continued after printing. If so, step 440 records or sets continue the sequence. Step 442 responds to a Yes determination of step 438 or a completion of step 440 to waits for actuation of generate labels button 188 (FIG. 8). When generate labels button 188 has been actuated, step 444 forms a labels sequence file. Step 446 waits for actuation of OK button 190 (FIG. 8). When OK button 190 has been actuated, control passes to a point 17 that is continued in FIG. 17.---

62